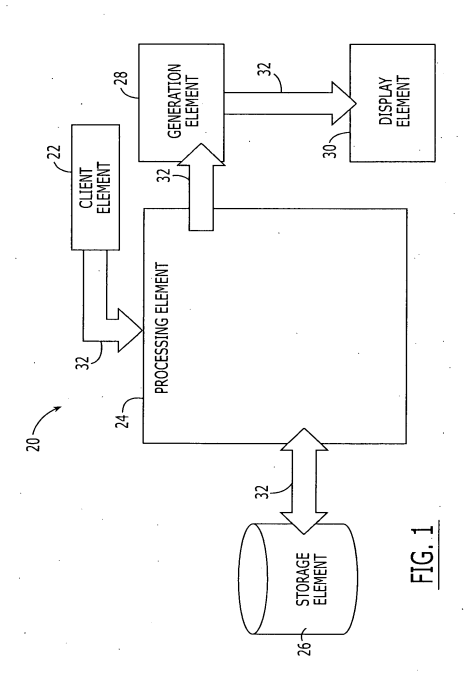
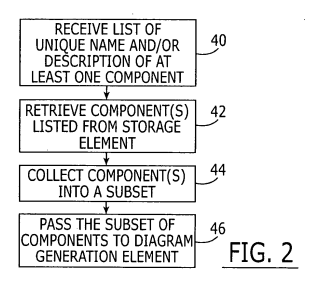
Inventor(s): Lawrence S. Baum et al. Application No: To be assigned Atty Dkt No: 038190/270317

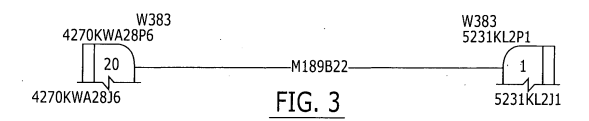


Title: Method, System and Computer Program, Product for Automatically Generating a Subset of Task-Based Components from Engineering and

Maintenance Data

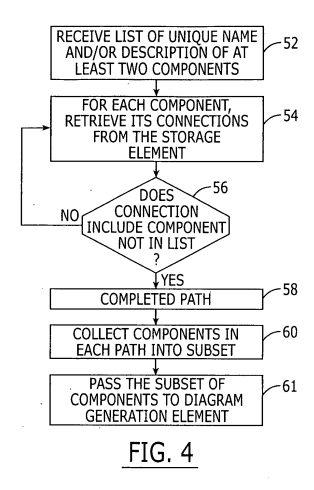
Inventor(s): Lawrence S. Baum et al. Application No: To be assigned Atty Dkt No: 038190/270317

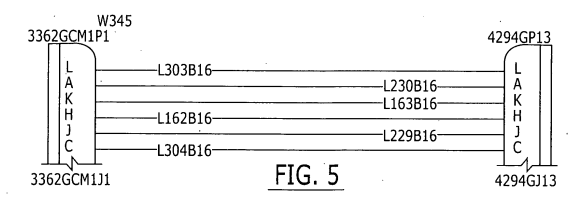




Title: Method, System and Computer Program, Product for Automatically Generating a Subset of Task-Based Components from Engineering and Maintenance Data

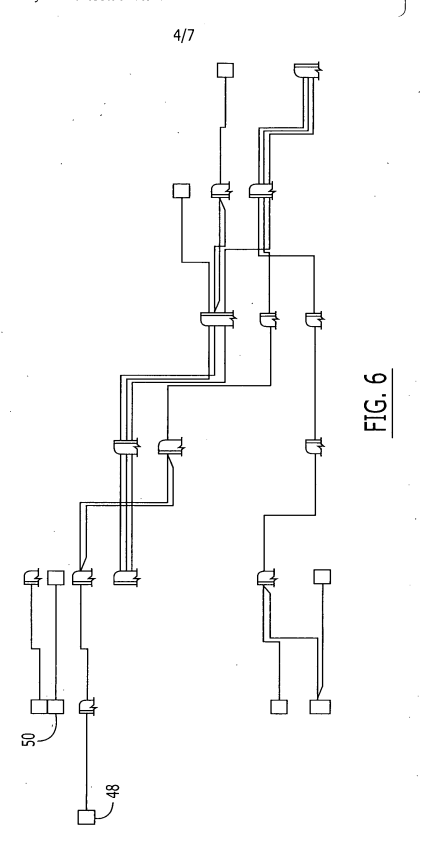
Inventor(s): Lawrence S. Baum et al. Application No: To be assigned Atty Dkt No: 038190/270317





Title: Method, System and Computer Program, Product for Automatically Generating a Subset of Task-Based Components from Engineering and Maintenance Data

Inventor(s): Lawrence S. Baum et al. Application No: To be assigned Atty Dkt No: 038190/270317



Title: Method, System and Computer Program, Product for Automatically Generating a Subset of Task-Based Components from Engineering and Maintenance Data

Inventor(s): Lawrence S. Baum et al. Application No: To be assigned Atty Dkt No: 038190/270317

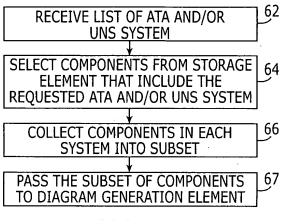
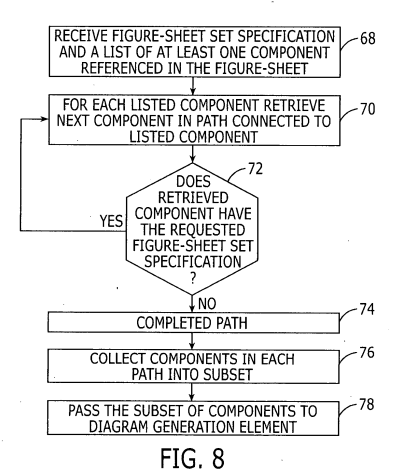
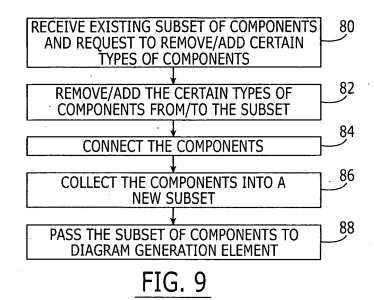


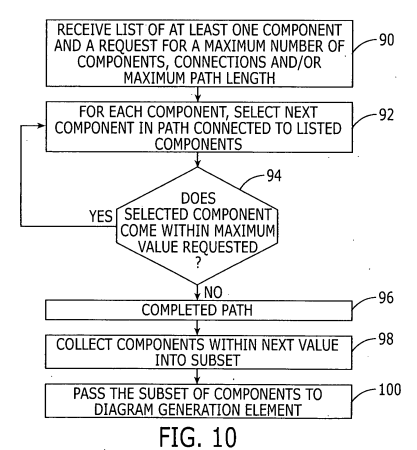
FIG. 7



Title: Method, System and Computer Program, Product for Automatically Generating a Subset of Task-Based Components from Engineering and Maintenance Data

Inventor(s): Lawrence S. Baum et al. Application No: To be assigned Atty Dkt No: 038190/270317





Title: Method, System and Computer Program, Product for Automatically Generating a Subset of Task-Based Components from Engineering and Maintenance Data

Inventor(s): Lawrence S. Baum et al. Application No: To be assigned Atty Dkt No: 038190/270317

